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CLAIMS

1. A reinforcing holder against vibrations comprising:

absorbing members having rubber elasticity,

a reinforcing base member formed by twisting and bending both end parts of a plate in one direction to form fixing pieces, and

the said reinforcing base member being fixed to structural members via the said absorbing members.

- 10 2. The reinforcing holder against vibrations according to claim 1, wherein a bent and swelled part having plane face is formed by bending twice outward the intermediate part of the reinforcing base member.
- 3. The reinforcing holder against vibrations according to claim 1, wherein a curved and swelled parts having curved face is formed by curving outward the intermediate part of the reinforcing base member.
 - 4. The reinforcing holder against vibrations according to claims 1, 2 or 3, wherein a cushion round is formed in the approximate center part of the intermediate part of the reinforcing base member.
 - 5. The reinforcing holder against vibrations according to claims 1, 2, 3 or 4, wherein the said plate is formed of high tension steel.